NCER Funded Science to Achieve Results (STAR) Research Projects:

Region 2 - Clarkson University



Tabular Query Results of NCER Program and Solicitation Information

3 Abstracts are listed

Your Query was:

(clarkson university) <and> <not> (Modelling Air Emissions of Organic Compounds from Contaminated Sediments and Dredged Materials)

Narrow your search results by entering additional terms:						
			$\overline{\ }$			
	Refine Search	Clear Terms				

Number	Identifier	Abstract	Institution	Principal Investigator	Proposed Start Date
1		Development of Multivariate Receptor Models for the Determination of the Sources of Airborne Pollutants	Clarkson University	Philip K. Hopke	3 years
2		In Process Contaminant Removal from Chromium Electroplating Baths Using a Fuel Cell Electrode Ion Exchange Membrane Process	Illinois Institute of Technology, Chicago, IL.1, Clarkson University, Potsdam, NY2	H. Ted Chang1, J. Robert Selman1, Eugene S. Smotkin1, Thomas M. Holsen2	October 1, 1998 - September 30, 2001
3	R821114	Reformulated Gasoline Transport and Clean-up of Spills to the Subsurface	Clarkson University, Potsdam, NY	Susan E. Powers	October 1, 1995 - September 30, 1998

Collections that were searched are:

Research Center Research Projects Fellowship Research Projects Grants Research Projects

Query was:

(clarkson university) <and> <not> (Modelling Air Emissions of Organic Compounds from Contaminated Sediments and Dredged Materials)

Quink holp Source Princip	Quick Help	Search Tips	More Search Options	Database Browser
---------------------------	------------	-------------	---------------------	------------------

Return to top of this document.



Search Performed: Thursday December 07, 2000